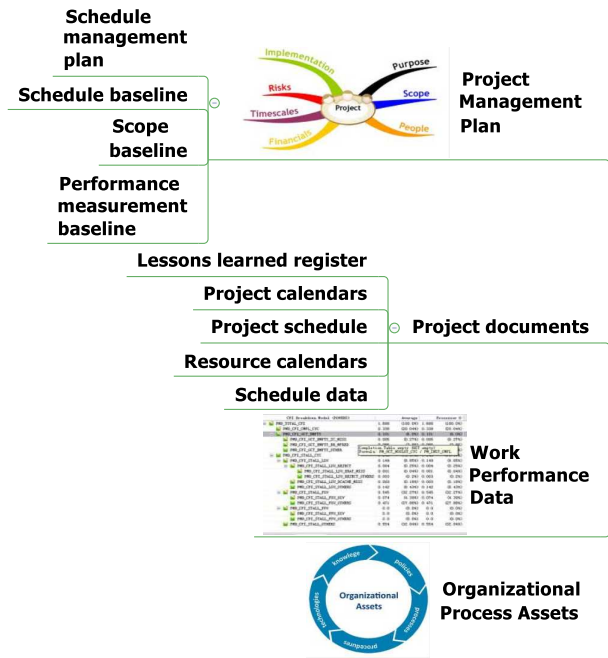


6 - Schedule

Monitor & Control

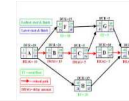


6.6 - Control Schedule

T&T

- Data analysis
 - Earned value analysis
 - Iteration burndown chart
 - Performance reviews
 - Trend analysis
 - Variance analysis
 - What-if scenario analysis

Critical Path Method



Project management information system

Resource Optimization



Leads & Lags



Schedule Compression



Work Performance Information



Schedule Forecasts



Change Requests



Project Management Plan Updates

- Schedule management plan
- Schedule baseline
- Cost baseline
- Performance measurement baseline

Assumption log

Basis of estimates

Lessons learned register

Project schedule

Resource calendars

Risk register

Schedule data

Project Document Updates



4.5 Monitor and Control Project Work
4.6 Perform Integrated Change Control

Input To

Outputs

To monitor the status of project to update the project schedule and manage changes to the schedule baseline.